CIA/PIR-67002

### CIA, PHOTOGRAPHIC HITELLIGENCE DIVISION

MILITARY ACTIVITY AND TRANSPORTATION ROUTES, LAOS PANHANDLE

#### Introduction

This PIR includes military activity and transportation routes in the area of the Laos panhandle bounded by UTM coordinates XC 850450, YC 100400; YC 100150, YC 700100, YB 900800; and XB 850800. (See Map No. 1 and 2, Figure 91 and 2.)

High and low level aerial photography, was used whroughout this study

25X1

Because much of the available photography was degraded by partial cloud cover or poor film quality, it is believed that name our areas remain unidentified or not observed. Good stereoscopic photography was not available for all of the military installations.

Part I consists of the newly identified barracks/storage, barracks/support, bivouac, and maneuver areas which are located east of the north/south oriented Dak Poyo-Xe Kaman Rivers. (See photo enlargements Nos. 1-27, 48, 62 and 68, Figures 3-48, 69, 84 and 90.) A total of 30 installations were observed comprising a minimum of Trackildings/nuts. Numerous additional buildings/huts are suspected to be within these installations, however, the practice of military dispersal under a heavy true camppy precluded the possibility of observing additional units.

Partil consists of the motorable made, improved motorable trails, and additional heavily used trails that interconnect this transportation network. Nursecus room improvements have been observed throughout this area.

(Kha) villages as a basis for comparison between native dwellings and military installations in this area. (See photo Nos. 24, 28, 29, 32, 37, 38, 41 and 52, Figures 45, 49, 50, 58, 59, 62 and 74.) Photo No. 67, Figure 89, relates to a typical concealed vehicle park along Route 92. Of particular interest is the probable flat bed, jeep-type vehicle observed partially concealed under the trees. Because of its compact size, this particular type of vehicle can be adopted for use over motorable trails such as those observed in the Laos panhandle and adjacent border areas. Vehicles observed on roads and motorable trails within this area appear to be of the size comparable to a jeep or light track.

Declass Review by NIMA/DOD ₹

SECRET

CIA PHOTOGRAPHIC INTELLIGENCE DIVISION

#### Part I - Military Activity

Military activity observed in this area of the Laos panhandle includes the following:

- 1. Possible bivouac area located approximately 3.5 nm west of the Laos/SVN border at YC 630098. The area is serviced by a network of well used trails and contains approximately 60 buildings/huts. No defenses were discernable. (See photo Nos. 1 and 1A, Figures 4 and 5.)
- 2. Probable barracks/bivouac area located at the junction of 3 motorable trails (YC 598075) approximately 5.7 nm west of the Laos/ SVN forder. The area contains approximately 65 buildings/huts within 3 well dispersed areas. No defenses were discernable. (See photo Nos. 2 and 2A, Figures 5 and 6.)
- 3. Possible bivouac area located approximately 4 nm west of the Lace/SVN border at YC 629073. The area is serviced by a motorable trail and contains approximately 15 buildings/huts. No defenses were discernable. A foot bridge was observed immediately NW of the site. (See photo Nos. 3 and 3A, Figures 7 and 8.)
- motorable trails (YC 634060) approximately 4.5 nm west of the cos/SVN border. The area contains approximately 20 buildings/huts. No defenses were differnable. (See photo Nos. 4 and 4A, Figures 9 and 10.)
- 5. Possible parracks/support area located approximately 5.2 nm SW. of the Laos/SVN Border at YC 617038. The area is serviced by a motorable trail and contains approximately 15 buildings/huts. A possible control point, comprised of 4 buildings/huts, is situated immediately south on the motorable trail. No defenses were discernable (See photo Nos. 5 and 5A, Figures 11 and 12.)
- 6. Possible bivouac/storage area located approximately, 8 nm SW of the Laos/SVN border at YB 580998. The area is serviced by a network of trails and contains approximately 15 buildings/huts. A possible control point comprising 2 buildings is located immediately east on a main trail. Defenses observed include 2 foxholes within a former village site located adjacent and north of the bivouac/storage area. (See photo Nos. 6 and 6A, Figures 13 and 14:)
- 7.5 Suspect bivouac area serviced by 2 well used trails that terminate at the site is located approximately 6.7 nm SW of the Laos/SVN border at YC 613006. Approximately 5 buildings/huts were observed with some track activity within the area. No defenses were discernable. (See photo No. 7. Figure 15.)

1 m

SECRET

25X1

### CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

8. Possible headquarters/support area located approximately 8.7 nm SW of the Laos/SVN border at YB 593980. The area contains approximately 20 buildings/huts. Two probable training/maneuver areas consisting of numerous trenching, foxholes and automatic weapons positions are located to the NE and SW. Two control points comprising numerous buildings/huts are located NE and south. Defensive positions consisting of foxholes and trenching have been observed NW, east and foot bridge is noted across the Dak Povo River at YB 585975. An adjacent pontoon bridge was first observed Tracking activity has increased were observed in only one area. The nature of this installation; its geographic location, and defensive positions indicate its importance: (See photo Nos. 8, 8A, 8B, 8C, and 8D, Figures 16-20.)

- 9. Possible bivouac area located approximately 11.7 nm SW of the Laos/SVN border at YB 543974. The area is serviced by a motorable trail and contains approximately 20 buildings/huts. No defenses were discernable. (See photo Nos. 9 and 9A, Figures 21 and 22.)
- of the Laos/SVN border at YB 631945. The area is serviced by a motorable trail and contains approximately 20 buildings/huts. Extensive tracking activity and 2 automatic weapons positions were observed within the area. (See photo No. 10, Figure 23.)
- probable barracks/storage area located approximately 6.5 nm west of the Laos/SVN border at YB 653890. The area is serviced by a motorable trail and contains approximately 100 buildings/huts. Numerous tracking activity observed within the area. No defenses were discernable. (See photo Nos. 11 and 11A, Figures 24 and 25.)
- 12. Probable barracks/storage area located approximately 6.8 nm SW of the Laos/SVN border at YB 653873. The area is serviced by a motorable trail and contains approximately 70 buildings/huts. Extensive track activity is observed in the area. No defenses were discernable. (See photo Nos. 12 and 12A, Figures 26 and 27.)
- 13. Possible storage area located approximately 3.3 nm west of the Laos/SVN border at YB 697813. The area is serviced by a motorable trail and contains approximately 30 buildings/huts. No defenses were discernable. (See photo Nos. 13 and 13A, Figures 28 and 29.)
- 14. Probable barracks/storage area located approximately 1.8 mm west of the Laos/SVN border at YB 734834. The area is serviced by 3 motorable roads and contains approximately 50 buildings/huts. Extensive track activity is observed within the area. No defenses were discernable. (See photo Nos. 14 and 14A, Figures 30 and 31.)

# CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

- 15. Possible bivouad area located approximately 3.8 nm west of the Laos/SVN border at YB 720862. The area is serviced by a motorable trail and contains approximately 10 buildings/huts. No defenses were discernable. (See photo No. 15, Figure 32.)
- 16. Probable barracks/storage area located approximately 4.3 nm west of the Laos/SVN border at YB 694895. The area is serviced by a network of trails and contains approximately 20 buildings/huts. No defenses were discernable. (See photo No. 16, Figure 33.)
- Probable barracks/storage area located approximately 5.4 nm west of the Laos/SVN border at YB 675908. The area is serviced by a well used trail and contains approximately 15 buildings/huts. No defenses were discernable. (See photo No. 17, Figure 34.)
- 18. Probable barracks/support area located approximately 3.1 nm west of the Laos/SVN border at YB 705941. The area is serviced by a motorable trail and contains approximately 10 buildings/huts. No defenses were discernable. (See photo Nos ale and 18A, Figures 35 and 36.)
- 19. Probable barrack/storage area located approximately 4.5 nm SW of the Laos/SVN border at YB 675987. The area is serviced by a network of trails and contains approximately 40 tuildings/huts. Defenses include a series of foxholes located NE, east, SW and west of area. (See photo Nos. 19 and 19A, Figures 37 and 38.).
- 20. Probable barracks/bivouac area located approximately 2.5 nm SW of the Laos/SVN border at YC 706010. The area is serviced by a motorable trail and contains approximately 15 buildings/huts. Defenses include 6 automatic weapons positions and numerous foxholes. Extensive tracking activity has been observed within the area. (See photo Nos. 20, 20A, and 20B, Figures 39-41.)
- 21. Probable barracks/support area located approximately as nm of the Laos/SVN border at YB 730890. The area is serviced by a nework of motorable roads and contains approximately 20 buildings/huts. No defenses were discernable. (See photo No. 21, Figure 42.)
- 22. Propable barracks/storage area located approximately 0.5 nm, NW of the Laos/SVN border at YB 760945. The area is serviced by a motorable trail and contains approximately 20 buildings/huts. No defenses were discernable. (See photo No. 22, Figure 43.)
- 23. Probable staging area tapproximately 3,000 by 2,000 feet) located approximately 5.4 nm SW of the Laos/SVN border at YC \$5010.

# CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

The area is service by a motorable road and contains numerous foxholes and 9 automatic weapons positions. Extensive vehicular tracking was cobserved in the area. (See photo No. 23, Figure 44.)

- 24. Possible storage area located approximately 0.6 nm east of the Dak Poyo River at YB 615950. The area is serviced by a motorable trail and contains approximately 15 buildings/huts. Defense positions include numerous foxholes. Extensive vehicular tracking activity was observed in the area. (See photo No. 24, Figure 45.)
- 25: 'Probable bivouac/storage area located approximately 0.7 nm' west of the Xe Kaman River at YB 620877. The area is serviced by an improved motorable road and contains approximately 30 buildings/huts. Extensive tracking activity and recent road improvements have been observed in the area. No defenses were discernable. (See photo No. 25, Figure 46.)
- 26. Probable barracks/storage area located approximately 3. Imm
  NW of the Laos/SVN border at YB 708970. The area is serviced by a
  motorable trail and contains approximately 40 buildings/huts.

  Extensive vehicular tracking activity was observed. No defenses were
  discernable. (See photo No. 26, Figure 47.)
- 27. Probable barracks/storage area located approximately 0.8 nm east of the Xe Kaman diver at YB 651907. Area contains approximately 10 buildings/huts. Extensive vehicular tracking activity and recent road improvements have been observed. No defenses were discernable. (See photo No. 27, Figure 48.)

Three other areas of probable military activity were noted outside and west of the primary area of interest. They are believed to be significant enough to be included in this study. They are as follows:

- 1. Probable rest/refuel stop located immediately east of a motorable road approximately 9 nm NW of Chavane at YC 175031. Approximately 20 buildings/huts were observed in the area. No defenses were discernable. (See photo No. 48, Figure 69.)
- 2. Probable bivouac/storage area located NE and SW of a motorable road approximately 12 nm west of Chavane at YB 001912. Approximately 10 buildings/huts observed in area. A fortified village comprising 15 buildings/huts, trenching, and foxholes was observed immediately to the SW. Extensive track activity was observed throughout the area. (See photo No. 62, Figure 84.)

SECRET

25X1 cia/pir-67002

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

3. Suspect bivouac area located immediately north of a motorable road approximately 10 nm NW of Chavane at YC 095106. Approximately 20 buildings/huts observed in the area. No defenses were discernable. (See photo No. 68, Figure 90.)

- 6 -

SECRET

CIA/PfR-67002

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

# Part II - Transporation Routes

Significant information concerning the roads and trails in the area of interest is as follows:

- 1. An extensive network of improved trails extends east and SE from Route 92 at XC 900440 to YC 003100 where they merge into one motorable trail suitable for light vehicular traffic. This motorable trail then extends south to YC 039095 where it joins with an improved single lane, loose surfaced, dry weather road. From this junction the road heads east and SE to the Lam/Tiam/Tong He area (YB 190984), then east to Dak Don (YB 396993) via 'Chavane (YB 220978), Ding (YB 286953) Trieng (YB 313952), Chanum (YB 361968) and Dak Ray (YB 370975). A large road bridge was observed at (YC 150063). Extensive wehicular track activity was observed in the Chanum/Dak Ray/Dak Don area. (See photo Nos. 42-48, 49-53, 66 and 68, Figures 63-69, 71-75, 88 and 90.)
- 2. An improved trail beginning at the southern terminus of the extension of Route 92 was observed heading south along the west side of the Se Kong River and terminating at Ban Phone (XC 823040). (See photo No. 58, Figure 80.)
- 3. From the east bank of the Se Kong River at Ban Dan (XB 885875), a dry weather road heads east along the Hovay Vi River and terminates at the Tiam road junction (YB 190984). (See photo Nos. 60-65, Figures 82-87.)
- 4. Two roads proceed NE from Route 16 from the Ban Phone area (XC 823040) to the Se Kong River at XC 880059 and XC 873132. From the fording point at XC 873132, a network of improved trails extends ESE and merge into a road motorable for light vehicular traffic at XC 952110. This road then runs east to the road junction at YC 031100. (See photo Nos. 57-59, Figures 79-81.
- 5. From a possible ferry crossing at XC 880059 an improved trail extends ENE for approximately 12 nm to the road junction at YC 038095. Varies sections of this trail appear to be capable of supporting light vehicular traffic. (See photo No. 56, Figure 78.)
- 6. An extensive network of heavily used trails extends SE from a suspect transloading area on the Se Kong River at XC 920215 to XC 952110 where they merge with additional trails. (See photo Nos. 54 and 55, Figures 76 and 77.)

**SECRET** 

CIA PIR-67002

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

- 7. East of Dak Don (YB 412993) the road divides into two improved trails capable of supporting light vehicular traffic extending ENE for approximately 14 nm to the Dak Poyo and Xe Kaman Rivers. Numerous improvements on these trails were observed from YC 530028 to YC 547037; improvements on these trails were observed from YC 530028 to YC 547037; YB 567964 to YC 580945 and YB 593920 to YB 625860 and YC 648909 to YB 651900. (See photo Nos. 9, 25, 29, 32, 33, 36, 37, 38, 40 and 41, Figures 21, 46, 50, 53, 54, 57, 58, 59, 61 and 62.)
- 8. The entire area east of the Dak Poyo-Xe Kaman Rivers bounded by UIM coordinates YC 520110, YC 800110, YB 800800 and YB 520800 contains numerous improved motorable trails and track activity. (See photo Nos. 1, 2, 3, 4, 5, 7, 8, 10-24, 26-28, 30, 31, 35 and 39, Figures 3, 5, 7, 9, 11, 15, 16, 23-45, 47-49, 51, 52, 56 and 60.)

- 8

CIA/PIR-67002

#### CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

# Comparison of Native Villages and Military Installations

A comparison between the local native (Kha) villages and the military installations reveals the villages to contain the following:

- 1. A definite symmetric pattern, either circular or box shaped, (depending on terrain) with a large communal but located in the center of the village. The structure and style of the village buildings/huts is consistantly similar throughout the area of this study.
- 2. Numerous fenced enclosures for animals and/or garden crops are observed in and around the perimeter of the village.
- 3. The area within the perimeter of a village site is generally bare of vegetation and the lateritic soil reflects in a very light tone on aerial photography.

Military installations appear to contain the following

- 1. Pattern and conformity of most installations reflects the type terrain and concealment. of terrain and concealment.
- 2. Track activity observed within these areas is kept to an minimum and tree cover and other vegetation is preserved. Open areas normally associated with the native villages is nonexistent.
- 13. An absence of animal enclosures except where abandoned villages are being utilized as troop billets.
- 4. A constant effort to disperse and conceal buildings, and huts which are not similar to the standard native structures within the study area.
- 5. Roads/trails parallel the installations rather than dissect them as commonly found with the village sites.
- Numerous vehicle tracks, foxholes, trench systems and automatic weapons positions are observed within the perimeter of many installations.

25X1

SECRET.

CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

CIA/PIR-67002

25X1

REFERENCES .

DOCUMENTS

National Intelligence Survey, Laos, Section 69, Agriculture, Fisheries, and Forestery
NIS 43B (CONFIDENTIAL)
Basic Intelligence Study, Laos (C) Card No. DS 557 .L2 45 (SECRET

25X1

- 10 -

**SECRET** 

#### SECRET

PHOTOGRAPHIC INTELLIGENCE DIVISION

CIA/PIR-67002

The Military Geography of Laos - A Barrier to Communist Aggression (U); Memorandum Card No. DS 557 .L2 R18 RM-2986-PR, March 1962

MAPS OR CHARTS

3,

AMS Series AGC Sheet ND-48-4, 1:250,000, 2nd Edition, August 1962 AMS Series L701, Sheet 6556 IV, 1:50,000, 1st Edition, 1963 AMS Series L701, Sheet 6346 I, 1:50,000, 1st Edition, 1963 AMS Series L701, Sheet 6356 I, 1:50,000, 1st Edition, 1963 AMS Series L7012, Sheet 6357 I, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6357 II, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6357 III, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6357 IV, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6358 III, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6358 III, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6456 I, 1:50,000, 1st Edition, 1963

AMS Series L7012, Sheet 6456 IV, 1:50,000, 1st Edition, 1963 AMS Series L7012, Sheet 6456 IV, 1:50,000; 1st Edition, 1963 AMS Series L7012, Sheet 6457 II, 1:50,000, 1st Edition, 1963 AMS Series L7012, Sheet 6457 III, 1:50,000, 1st Edition, 1963

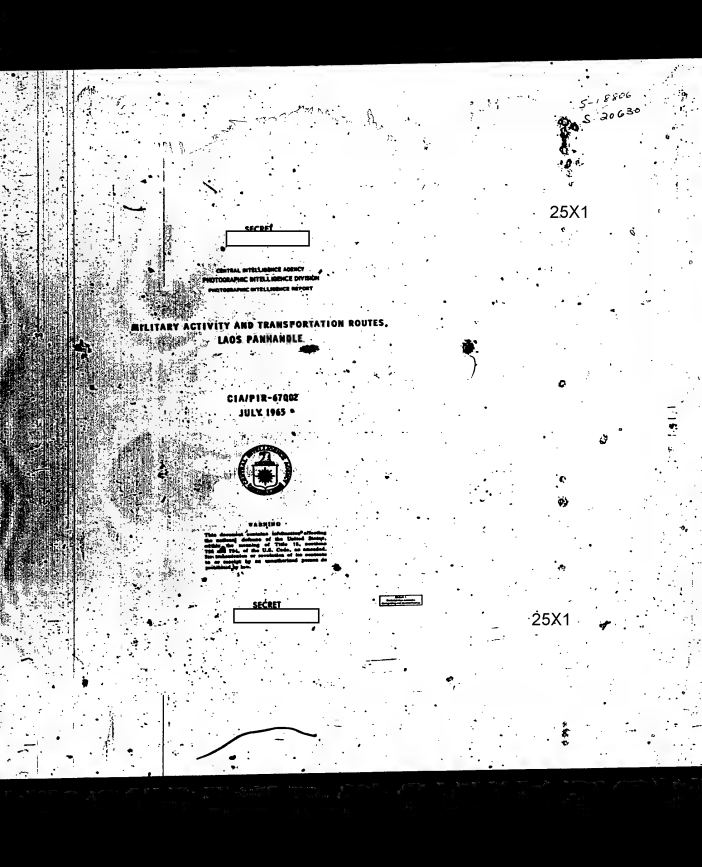
REQUIREMENT

A. DDP/169/65

CIA/IAD PROJECT

30711-5

SECRET







MILITARY ACTIVITY—TRANSPORTATION ROUTES LAOS PANHANDLE	
MOTORABLE TRAILS FOR LIGHT V	GEND /EHICULAR TRAFFIC
ROAD/ TRAIL IMPROVEMENT	
MAJOR TRAILS	
BRIDGES LAOS / SOUTH VIETNAM BORDE	R
	<b>对</b> 是是 经 2000 元
ETOTO INC.	SOUTH VIETNAM
70 100 X 3 100 100 50	
FUTONO. 66	CATE OF A STEEL STATE OF THE ST
PHOTO NO. 4	
THOUGHT I HOUGHT BY	
DIVIDED TO THE PARTY OF THE PAR	<b>一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个</b>
FIGURE AND A STATE OF THE STATE	
	SEE MAP NO. 2
Cal 1290.000	MAP NO. 1 P. AGC.ND WALLS
MADE STATE POLITICA	ELEVATIONS IN FEET
	SECRET
PHOTO NO. 67 GIVES LOCATION OF VEHICLE PERK ON RT. 92 AT X87564285	SECRET 25X1

FIGURE ?

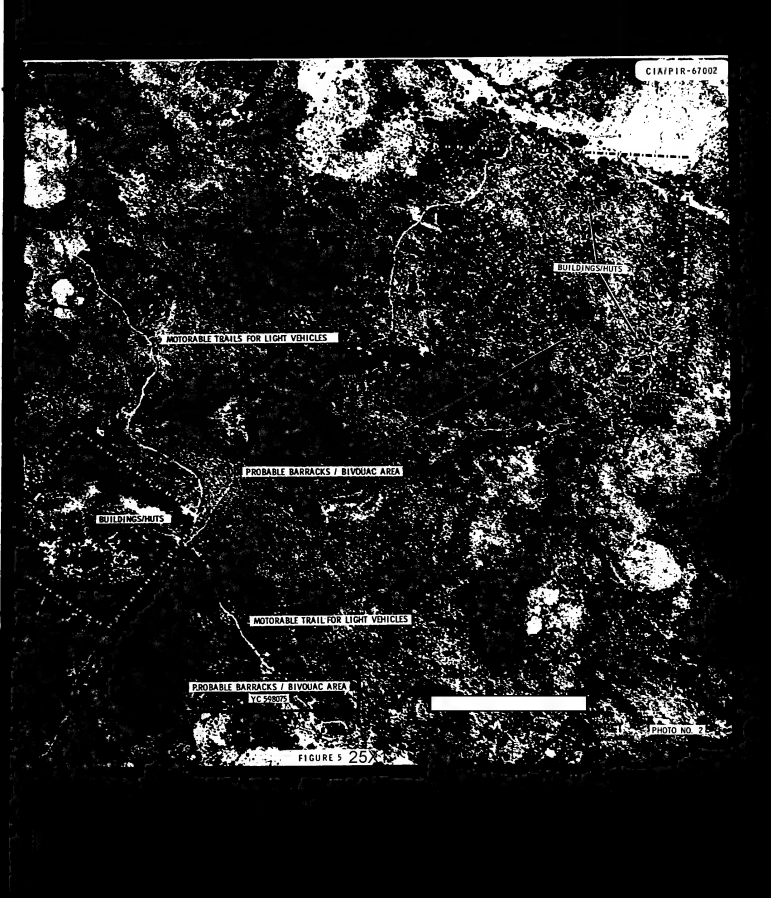




POSSIBLE BIVOUAC AREA

CIA/PIR-67002 TRACKING ACTIVITY
NOT OBSERVED FIGURE 4

SECRET 25X1 POSSIBLE BIVOUAC AREA
YC 630098 TRACKING ACTIVITY FIGURE 4



MOTORABLE TRAILS FOR LIGHT VEHICLES

PROBABLE BARRACKS / BIYOUAC AREA

BUILDINGS/HUTS

MOTORABLE TRAIL FOR LIGHT VEHICLES

PROBABLE BARRACKS / BIVOGAC AREA

FIGURE 5

CIA/PIR-67002 PROBABLE BARRACKS / BIVOUAC AREA YC 598075 BUILDINGS / HITS 25X1 PHOTO NO 2 A

PROBABLE BARRACKS / BIVOUAC AREA

BUILDINGS / HUTS



POSSIBLE BIVOJIAC AREA
YC 629073

FIGURE 7

PHOTO NO. 3

MOTORABLE TRAIL FOR LIGHT VEHICLES

POSSI

BUILDINGS/HUTS

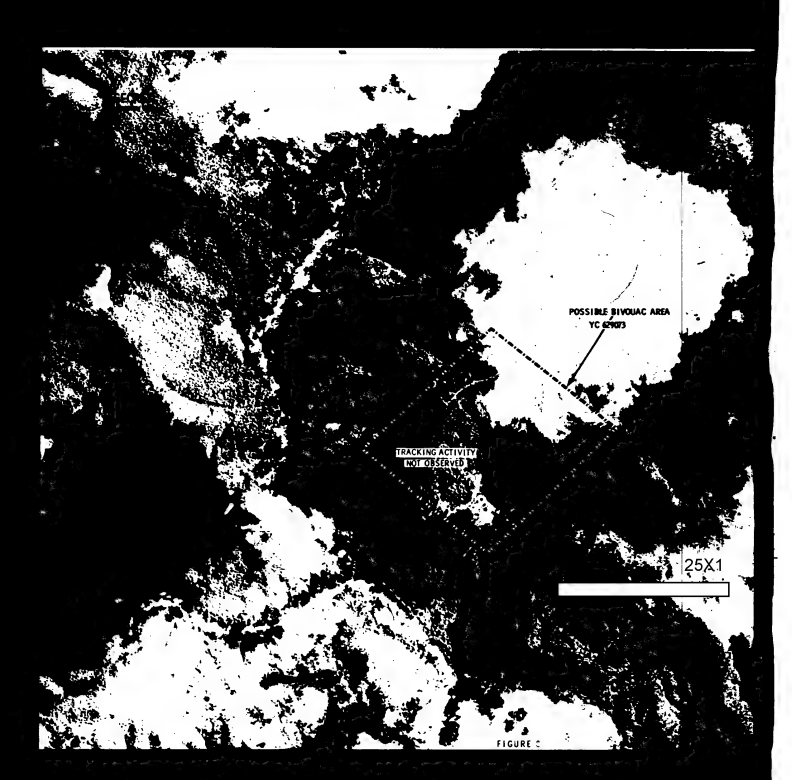
25X1.

POSSIBLE BIVOUAC AREA

FOOTBRIDG

FIGURE 7

C1A/PIR-67002 POSSIBLE BIVOUAC AREA YC 629073 TRACKING ACTIVITY 25X1 25X1 25X1



POSSIBLE BARRACKS / STORAGE YC 634060 PHOTO NO. FIGURE S

POSSIBLE BARRACKS / STORAGE FIGURE 9





POSSIBLE CONTROL POINT POSSIBLE BARRACKS / SUPPORT AREA POSSIBLE BARRACKS / SUPPORT AREA
YC 617088 25X1 PHOTO NO. 5 FIGURE II

FORMER VILLAGE SITE POSSIBLE CONTROL POINT MOTORABLE TRAILS POSSIBLE BARRACKS / SUPPORT AREA BUILDINGS / HUT POSSIBLE BARRACKS / SUPPORT AREA
YC 617088 FIGURE II







FOXHOLES FORMER VILLAGE SITE

BUILDINGS / HUTS

POSSIBLE BIVOUAC / STORAGE AREA

25X1

POSSIBLE BIVOUAC / STORAGE AREA

CIA/PIR-67002

POSSIBLE BIVOUAC / STORAGE AREA

CONTROL POINT

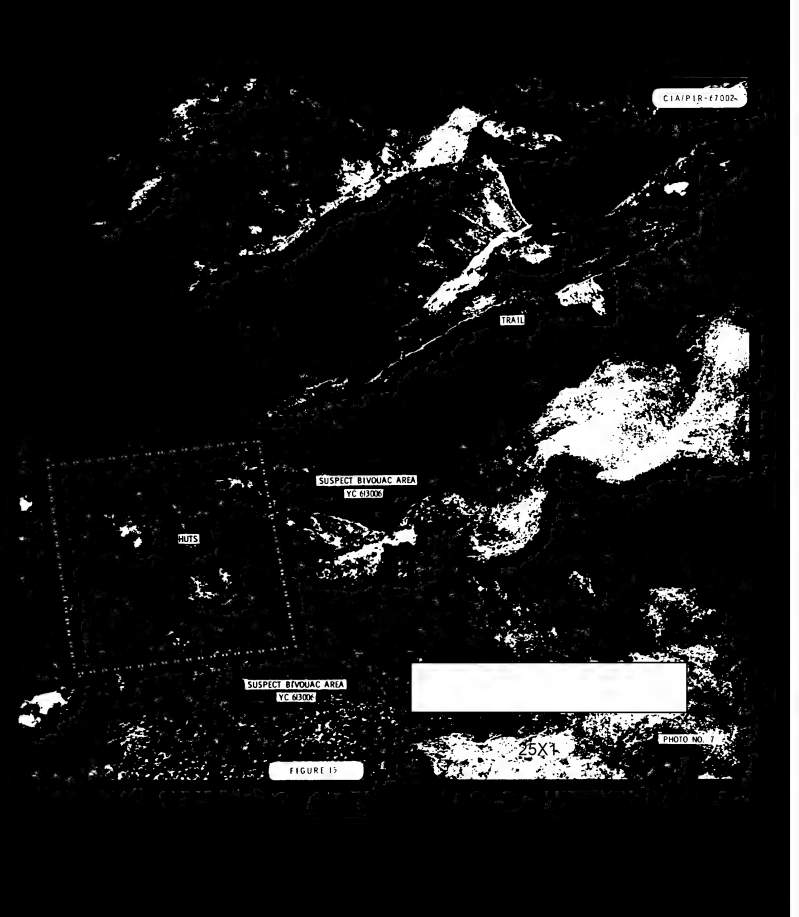
PHOTO NO 6 A

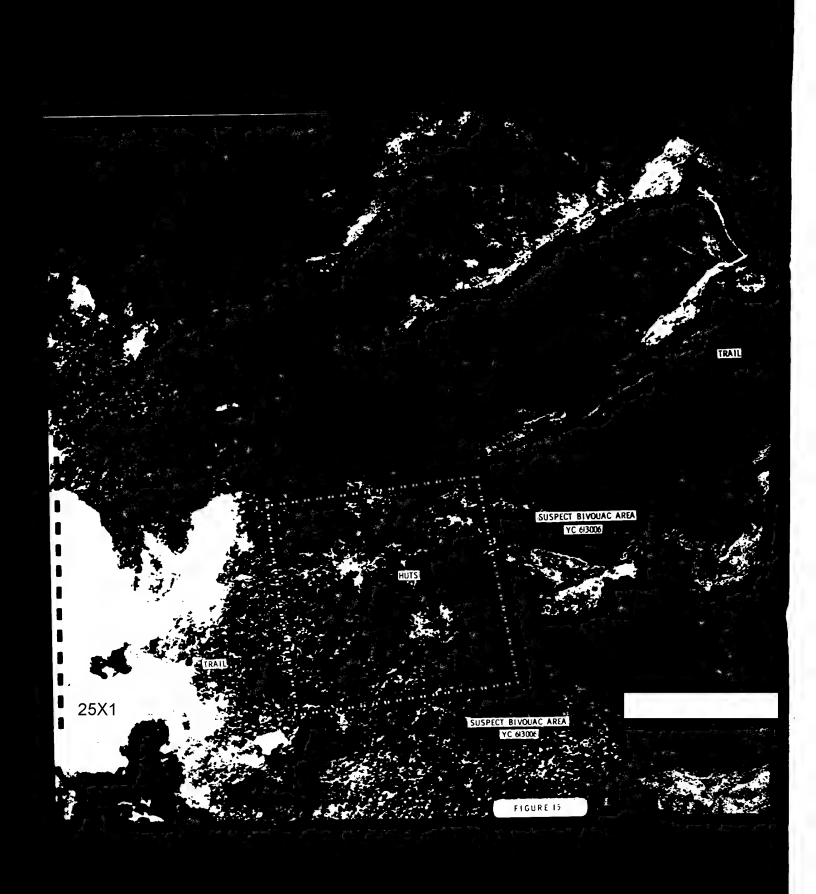
25X1 FIGURE 14

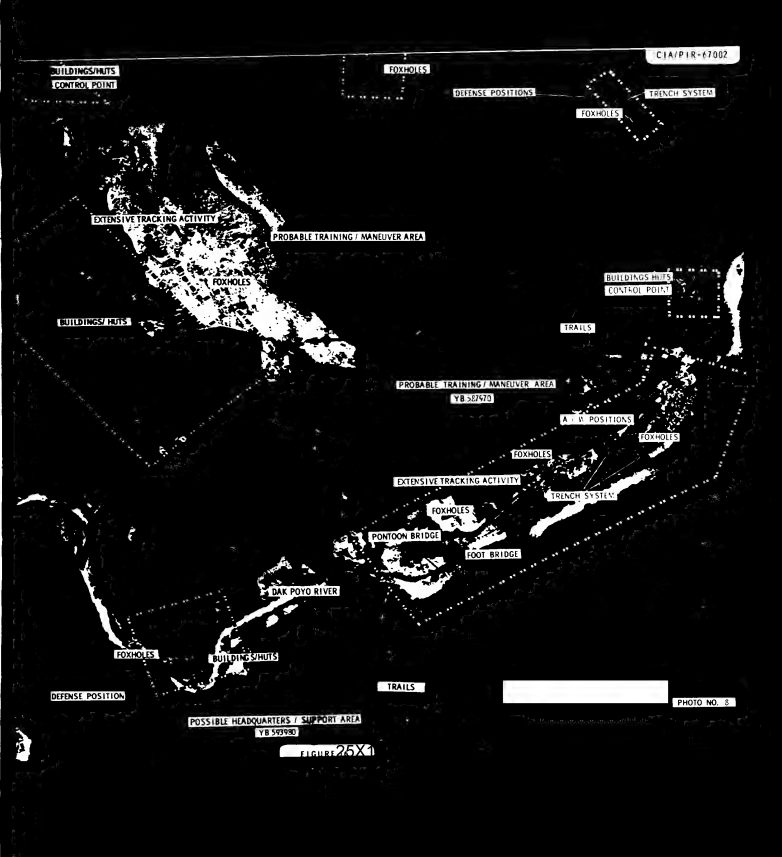
POSSIBLE BIVOUAC / STORAGE AREA

25X1

FEBURE 14

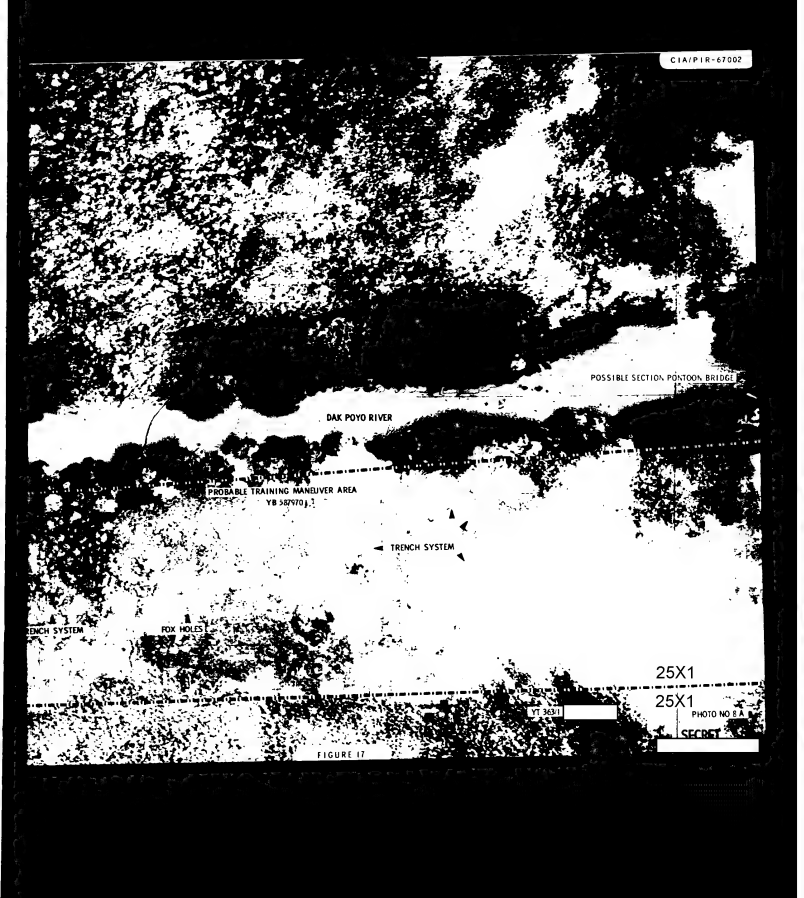




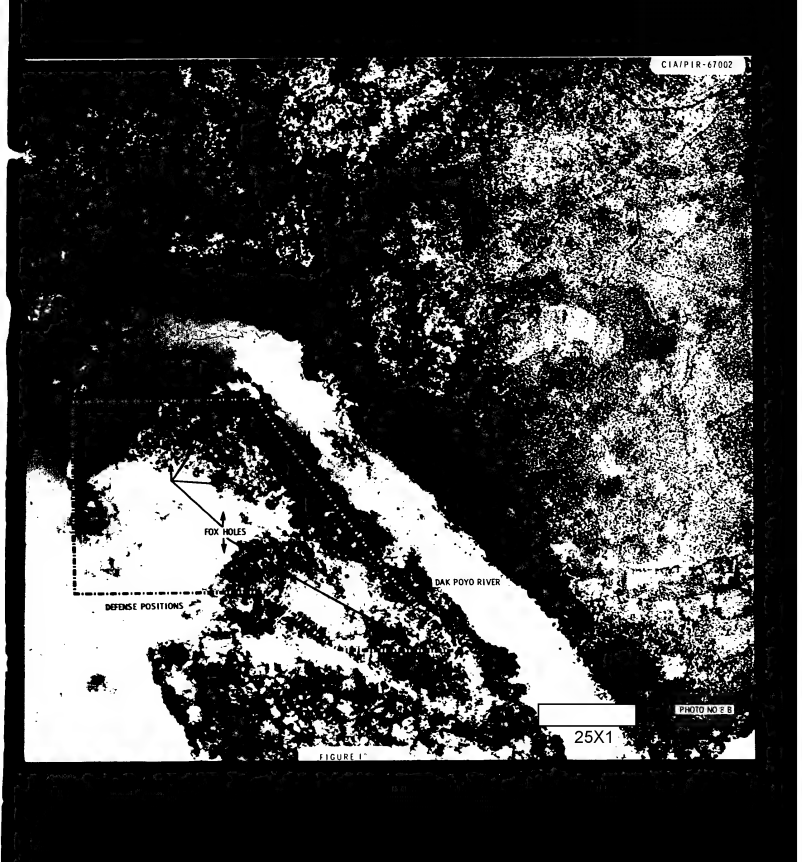


BUILDINGS/HUTS CONTROL POINT DEFENSE POSITIONS PROBABLE TRAINING / MANEUVER AREA POSSIBLE HEADQUARTERS SUPPORT AREA

YB 5030 0 BUILDINGS/ HUTS TRAILS PROBABLE TRAINING / MANEUVER AL YB 587970 EXTENSIVE TRACKING ACTIVITY DAK POYO RIVER TRAILS DEFENSE POSITION POSSIBLE HEADQUARTERS / SUPPORT AREA
YB 593930







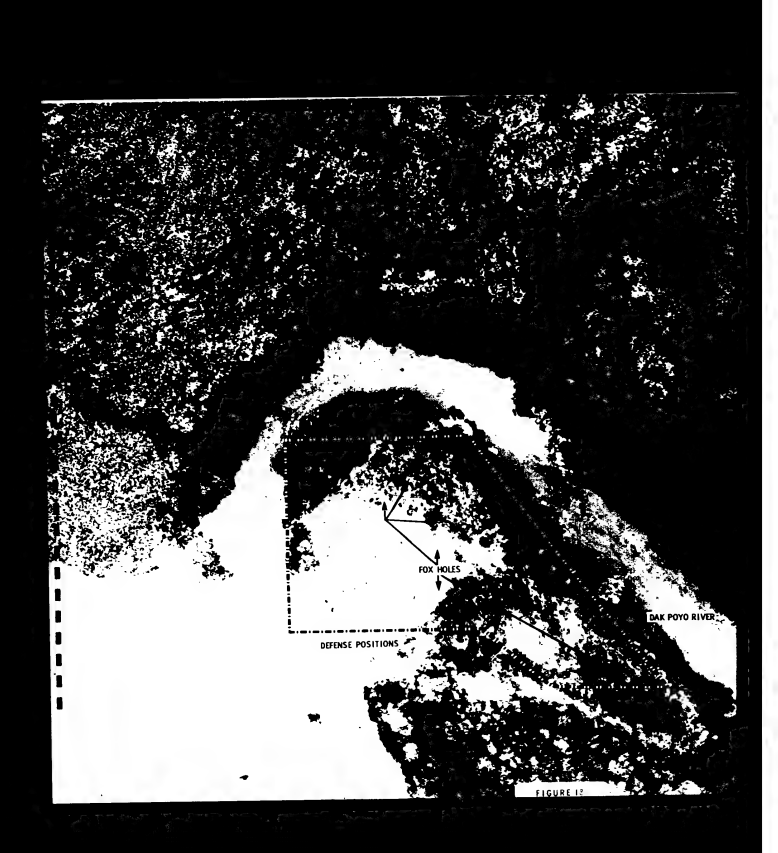


PHOTO NO 8 C

PROBABLE TRAINING MANEUVER AREA
Y8 587970
PRY HOLES

TRAILS

DAK POYO RIVER

FOOT BRIDGE

FOX HOLES

TRAILS

TRAILS

PROBABLE TRAINING MANEUVER AREA

YB 587970

TOX TOOLS

anguer everen

DAK POYO RIVER

FOX HOLES

PONTOON BRIDGE

FOOT BRIDGE

TDAILS

FIGURE 125X

CIA/PIR-67002

TRAIL

TRAINING MANEUVER AREA NOT OBSERVED
YB >57570

FOOT BRIDGE

PONTOON BRIDGE NOT OBSERVED

BUILDINGS / HUTS

YB 593980

DAK POYO KIVER

DEFENSE POSITIONS NOT OBSERVED

PHOTO NO D

CIA/PIR-67002

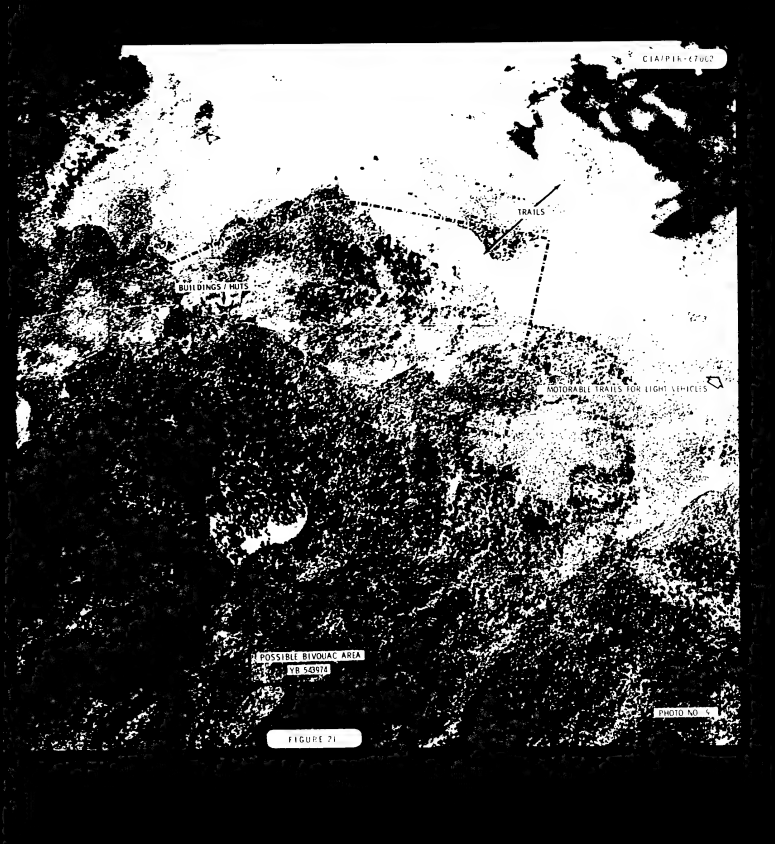
TRAILS

TRAINING MANEUVER AREA NOT OBSERVED
YB 587970

BUILDINGS / HUTS

YB 593930

TPAILS



POSSIBLE BIVOUAC AREA

BUILDINGS / HUTS NOT OBSERVED

25X1

PHOTO NO 9

POSSIBLE BIYOUAC AREA

BUILDINGS / HUTS NOT OBSERVED

PHOTO NO. 10

PROBABLE BARRACKS / STORAGE AREA
VB 6319-5

BUILDINGS/HUTS A / W POSITIONS TRAILS PROBABLE BARRACKS / STORAGE AREA
(YB 631945) FIGURE 23

CIA PIE e7 I R'LIGHT VEHICLES BUILDINGS / HUTS

FHICLE TRACK

. COA- CENSTORAGE ADE

RIDING THE COLUMN TO SERVICE STATE OF THE COLUMN THE CO

BUILDINGS HUTS

VEHICLE TRACKS

PROBABLE BARRACKS/STORAGE ARE

IGHRE 24

рното NO. 11 A 25X1 25X1

PROBABLE BARRACKS/STORAGE ARE

BUILDINGS/HUTS

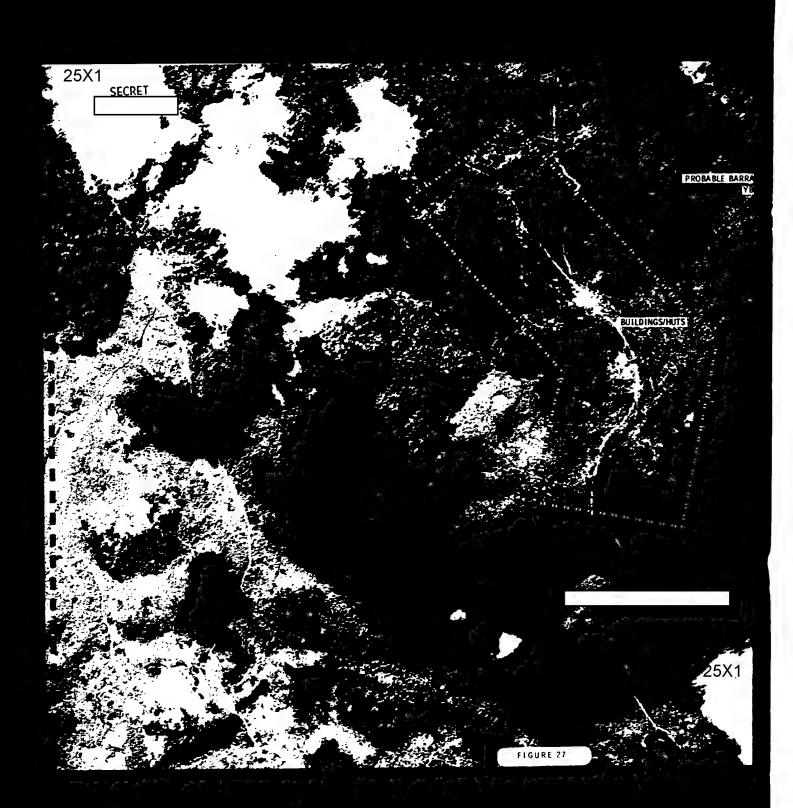
25X1 25X1

BUILDINGS/HUTS

OTORABLE TRAIL FOR LIGHT VEHICLES

25X1

PROBABLE BARRACKS / STORAGE AREA





TRAILS

HOTODARIE TRAILS FOR LICHT VEHICLES

25X1

YB 697813

CIA/PIR-67002

POSSIBLE STORAGE AREA

BUILDINGS / HUTS

25X1.

PHOTO NO 13 A

POSSIBLE STORAGE AREA

BUILDINGS / HUTS

5X

VEHICLE TRACKS

TRAILS

THAILS

EXTENSIVE TRACKING ACTIVITY

MOTORABLE ROAD FOR LIGHT VEHICLE

VILLAGE SITE

BUILDINGS /HUTS

LE ROAD FOR LIGHT VEHICLES

PROBABLE BARRACKS /STORAGE AREA

YB 734934

FIGURE 25X1

PHOTO NO. 14

VEHICLE TRACKS

TDAILS

EXTENSIVE TRACKING ACTIVITY

MOT

BUILDINGS HUTS

FORMER VILLAGE SITE

MOTORABLE ROAD FOR LIGHT VEHICLES

PROBABLE BARRACKS STORAGE AREA YB 734934

BUILDINGS / HUTS PHOTO NO 14 A

PROBABLE BARRACKS/STORAGE AREA
YB 734834

BUILDINGS / HUTS

25X1

EXTENSIVE TRACKING ACTIVITY POSSIBLE BIVOUAC AREA POSSIBLE BIVOUAC AREA YB 720862 25X1 FIGURE 32

CIA PIR-67072

FORMER VILLAGE SITE

BUILDINGS/HUT9

PROBABLE BARRACKS / STORAGE AREA
YE 494.995

FIGUR 25X1

PHOTO NO. 16

FORMER VILLAGE SITE

BUILDINGS/HUTS

YT 53B (2

PROBABLE BARRACKS / STORAGE AFEA

CIA/PIR-67002

PROBABLE BARRACKS / STORAGE AREA

BUILDINGS/HUTS

PROBABLE BARRACKS/STORAGE AREA

PHOTO NO.

PROBABLE BARRACKS / STORAGE AREA

BUILDINGS/HUTS

PROBABLE BARRACKS/STORAGE AREA

YB £75909

25X1

TRAILS

MOTORABLE TRAILS

BUILDINGSHUTS

PROBABLE BARRACKS / SUPPORT AREA

25X1

FIGURE 35

FORMER VILLAGE SITE

PHOTO NO I

TRAILS 25X1 MOTORABLE TRAILS PROBABLE BARRACKS / SUPPORT AREA FIGURE 35

TRAILS MOTORABLE TRAILS FOR LIGHT VEHICULAR TRAFFIC 25X1



TRAIL

EXTENSIVE TRACKING ACTIVITY

FORMER VILLAGE SITE

FOXHOLES

FORMER VILLAGE SITE

FORMER VILLAGE SITE

FOXHOLES

FOXHOLES

FOXHOLES

PROBABLE BARRACKS ! STORAGE BUILDINGS

PROBABLE BARRACKS / STORAGE APEA

FIGURE 25X1

PHOTO NO. 19

FORMER VILLAGE SITE PROBABLE BARRACKS ! STORAGE BUILDINGS FOXHOLES PROBABLE BARRACKS . STORAGE AREA FIGURE 37

CIA/PIR-670Q2 FORMER VILLAGE SITE EXTENSIVE TRACKING ACTIVITY FORMER VILLAGE SITE PHOTO NO 19 A FIGURE 38

EXTENSIVE TRACKING ACTIVITY

FOXHOUSS

PROBABLE BARRACKS / STORAGE AREA

FIGURE 38

25X1

VEHICLE TRACKS TRAILS TRAILS POSSIBLE A / W POSITION PROBABLE BARRACKS / BIVOUAC AREA FIGURE 39

25X1 TRAILS TRAILS

A / W POSITIONS

PROBABLE BARRACKS / BIVOUAC AREA
YC 700010

POSSIBLE A / W POSITION

CIA/PIR-67002

A / W POSITIONS

CONTROL POINT

MOTORABLE TRAILS FOR LIGHT VEHICULAR TRAFFIC

TRAILS

25X1

A / W POSITION

VEHICLE TRACKS

PHOTO NO 20

TRAILS

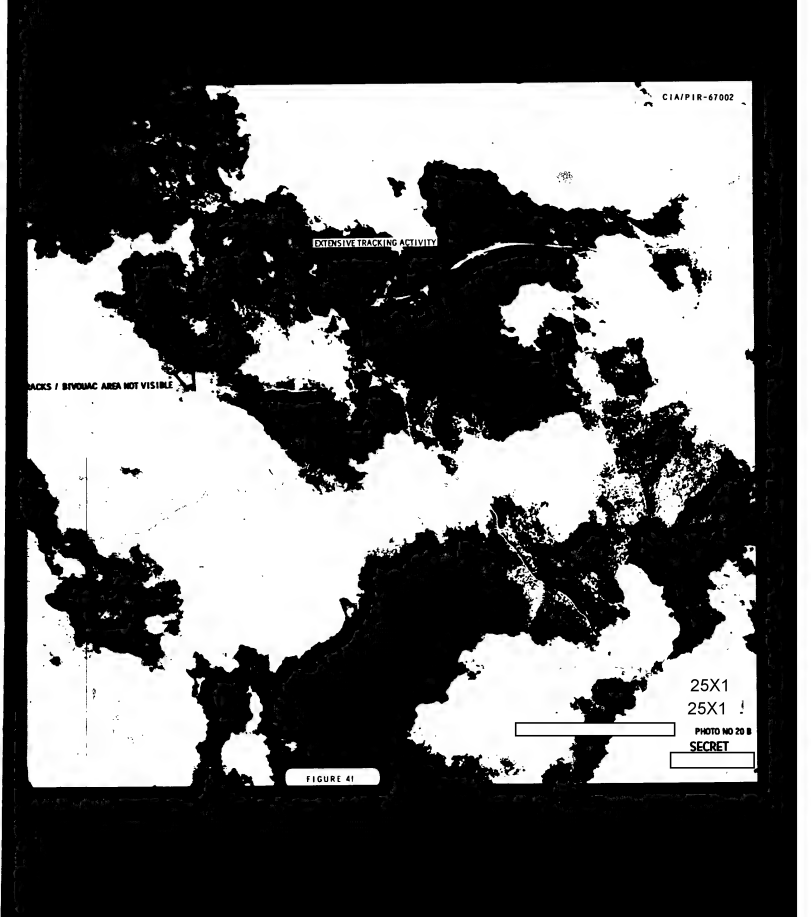
A / W POSITIONS

CONTROL POINT

MOTORABLE TRAILS FOR LIGHT VEHICULAR TRAFFIC

TRAILS

VEHICLE TRA



SECRET 25X1 EXTENSIVE TRACKING ACTIVITY 25X1 FIGURE 41

CIA/PIE-67002

MOTORABLE ROAD FOR LIGHT VEHICLES

PROBABLE BARRACKS / SUPPORT AREA

BUILDING

BUILDINGS/HUTS

PROBABLE BARRACKS / SUPPORT AREA
VB 730°90

FIGURE 25X1

YT 53B

PHOTO NO. 21

MOTORARIE ROAD FOR LIGHT VEHICLES

PROBABLE BARRACKS / SUPPORT AREA

25X1

BUILDINGS/HUTS

YT 53B

PROBABLE BARRACKS / SUPPORT AREA

YB 730890

